

Fleet Deployment Training Program Support (FDTPS)

(Previously kn

nining Support)



Eric Seeland 27 June 2014



Outline

- Fleet Training Requirements
- Notional FRTP Cycle
- Fleet Deployment Training Program(FDTP) Support Requirements
 - Support Areas
 - Supported Commands
- Fleet Synthetic Training
- Live Training
- Academic Training
- Joint Training
- PACFLT/(TTGP)
- CNMOC

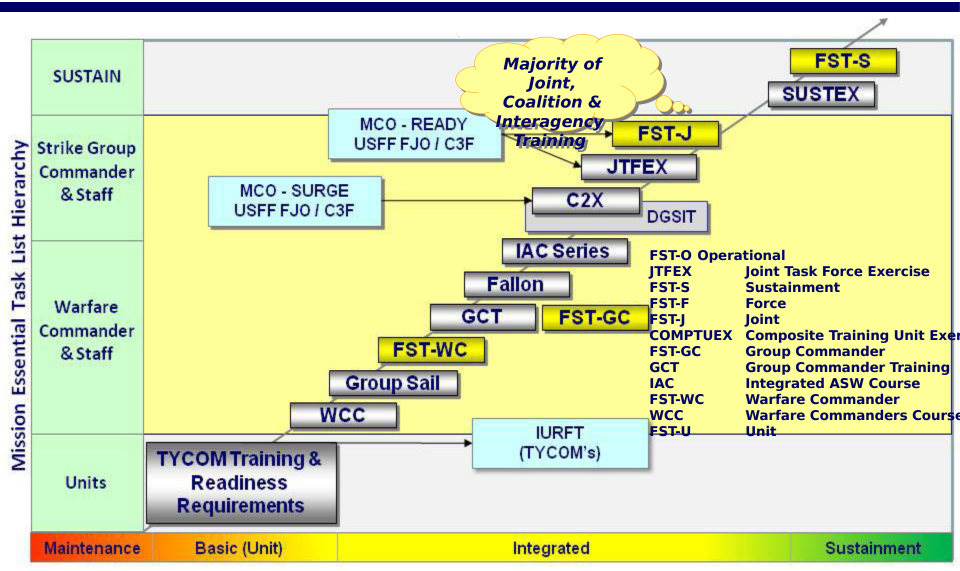


Fleet Training Requirements

- USFF responsibility as delegated by Chief of Naval Operations (CNO) under Title 10 is to provide:
 - Certification of Fleet Forces (surface, subsurface, air)
 - Organize, train and equip Naval Forces
 - Provide ready certified Naval Forces to meet national policy and interests
- Overarching guidance includes the Fleet Training Continuum (FTC) and the Fleet Response Plan (FRP)
- Embedded in the FRP is the Fleet Response Training Plan (FRTP)
- FRTP developed to support USFF Fleet training mission. Under a framework designed to train and certify Strike Groups (SG), and Strike Forces (SF) in operational readiness - FRTP training includes:
 - Fleet academics, school-house curriculum/ instruction, exportable team training, and schoolhouse war-games
 - Networked synthetic/simulation driven exercises and



Notional FRTP Cycle



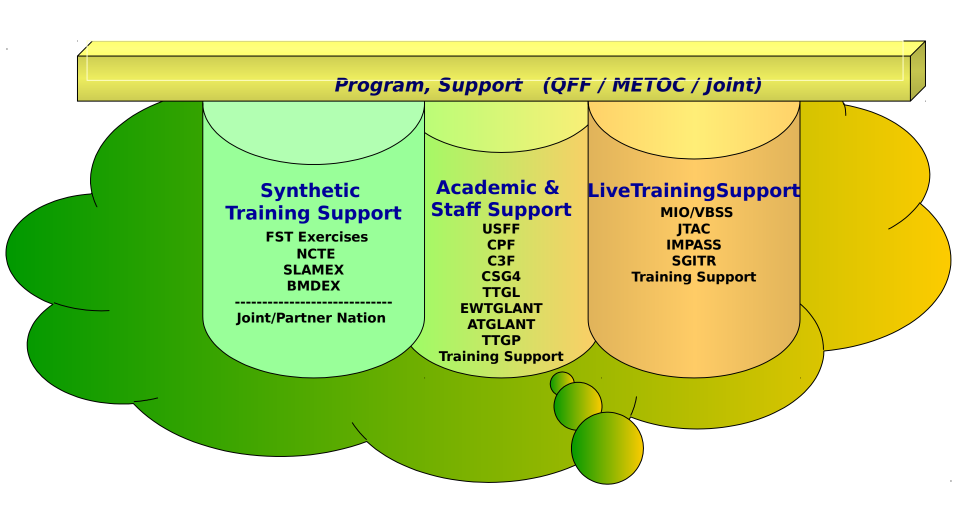


Support Requirements

- Contract supports live, synthetic & academic training
- Provides staff support at multiple commands
- Requires contractor flexibility to respond to Fleet training schedules and demand signal to accommodate surge and accelerated training requirements
- Requires contractor support to travel overseas and deploy aboard ships
 - QFF Quantitative Fleet Feedback
 - SGITR Strike Group Interoperability Training and Readiness Program
 - IMPASS Integrated Maritime Portable Acoustic Scoring System
 - MIO/VBSS Maritime Interdiction Operations/Visit Board Search and Seizure
- Requires experience in operating Joint Semi Automated Forces (JSAF) in support of Fleet Synthetic Training (FST) events



Support Areas





Supported Commands and Locations

USFF, Norfolk, VA CSG4, Norfolk, VA TTGL/DH, VA Beach, VA EWTGL, VA Beach, VA ATGL, Norfolk, VA & Mayport, FL **CNMOC, Norfolk, VA** CPF, Honolulu, HI C3F, San Diego, CA TTGP, San Diego, CA TTGP Pacific, Everett, WA C7F, Okinawa, JA **NSAWC, Fallon, NV**





Fleet Synthetic Training

- Fleet Synthetic Training (FST) is a means to optimize force readiness by:
 - -Improving Fleet, Joint and Coalition training from unit to strike force by linking geographically dispersed forces
 - -Reducing live training requirements thus extending platform operational life and reducing associated operational costs (steaming days / flying hours)
 - -Improving warfighting capabilities by validating OPLANS, CONOPS and conducting experimentation in a virtual

<u>environment</u>



Fleet Synthetic Training

FST is an integral part of the FRTP

What FST provides

- Trains Combat and Staffs
- Focused and Scalable
- Repeatable

UNCLASSIFIED State

- Partial CVW Integration
- Supports entire Fleet Response Plan
- Affordable Joint and Coalition
- Representative OPFOR (OPLAN level)
- Primary BMD certification capability

What FST does not provide

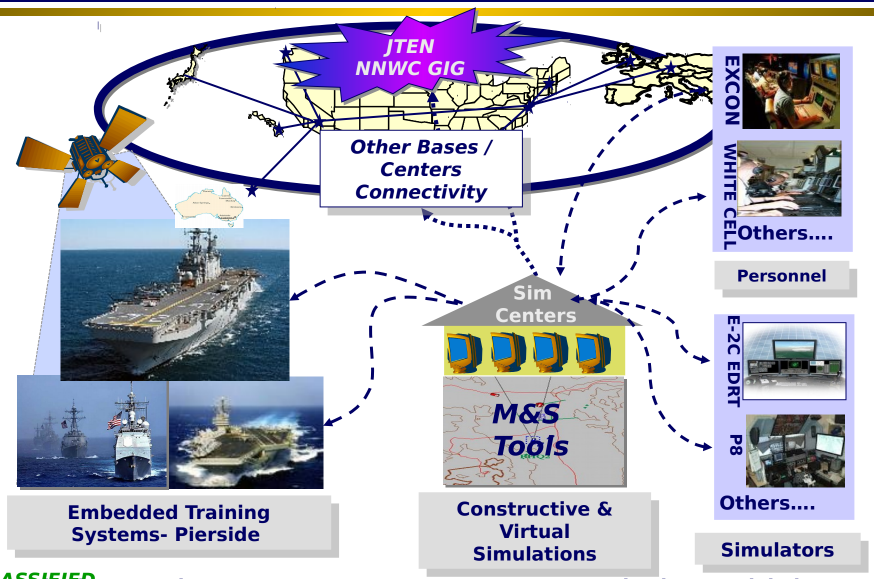
- Realistic Environment for the Console Operator (lack of fidelity)
- 100% NMET Accomplishment
- Full CVW Integration
- Air Combat Element (ACE)Integration
- Shipboard Integrated training
 - Engineering
 - Damage Control

FST complements live training- not a replacement





FST Connects Naval and Joint **Forces**



UNCLAGNIFLEDStates Fleet

Ready Fleet ... Global



Live Training

- Provides support across the FRTP
- Live training support includes:
 - -JTAC Joint Terminal Air Controller
 - -IMPASS
 - -MIO/VBSS
 - -Operator training on information and weapon systems



Academic Training

- Academic Fleet support occurs at multiple commands (TTGL, EWTGL, and ATGL)
- Requirements include:
 - Develop, maintain and distribute instructional material supported by outlines, lesson plans, reference material, briefs, lectures, videos, scenarios, animations, handouts, student and instructor workbooks and study guides, testing materials, critiques and feedback
 - -Provide Academic training and education in person, via distant learning or a blended approach
 - -Academics support the individual and staffs
 - Maintain student accounts and libraries



Joint National Training Capability (JNTC)

- Joint /Partner Nation supports the training and development of Joint, interagency, and multinational capabilities in order to meet the present and future operational needs of the Joint and Coalition force
- JNTC, Joint Training Team Program supports the development, implementation and execution of Navy Joint Coalition and Interagency Training with:
 - Echelons I (OSD, MDA, NORTHCOM, STRATCOM, Joint Staff, JCW, SOCOM, OPNAV)
 - Echelon II (U.S. Air Force, U.S. Army, U.S. Marine Corp)
- Joint Context:
 - Realistic Combat Training
 - Adaptive and Credible Opposing Forces
 - Common Ground Truth
 - High Quality Feedback

- Air Witto Fallon (AWF)

- Three Navy JNTC "Accredited" Joint Training Programs
 - Fleet Synthetic Training (FST)

UNCLASMENTALE FORCE Exercise (JTFEX)

Ready Fleet ... Global



Joint Responsibilities (Joint and Coalition Warfighting in North Suffolk, formerly the U.S. Joint Forces Command)















USFF provides connection between **Navy & Joint**







Joint Training Requirements

Navy Warfighters UNCLA

Joint Warfighters



COMPACFLT/TTGP

- Support Navy/Joint Training events/exercises to include:
 - Fleet Synthetic Training (Joint/Coalition)
 - LINK/Air Defense/ Strike Group Interoperability
 Training and Readiness (SGITR)
 - Tactical Land Attack Missile (TLAM) Certification
 - SLAMEX



Meteorological and Oceanographic (CNMOC)

- Provide METOC subject matter expertise in support of FST events through presentations, briefings, data provision, and information papers
- Provide technical expertise to white cell instructors, oceanographic and atmospheric divisions, staff METOC officers and personnel running NCTE federated trainers
- Determine additional METOC-related training\product\equipment requirements in support of FST events



